Acronyms and Abbreviations

%RSD Percent relative standard deviation.

A ACDEH Alameda County Department of Environmental Health.

ACEHS Alameda County Environmental Health Services.

ACL ambient concentration limit.
ACOE Army Corps of Engineers.

ALARA As low as reasonably achievable.

ANOVA Analysis of variance (see Technical Terms).
ANSI American National Standards Institute.

ARB (California) Air Resources Board.

ATSDR Agency for Toxic Substances and Disease Registry.

AVLIS Advanced Laser Isotope Separation.

AWQC Ambient water quality criteria.

B BAAQMD Bay Area Air Quality Management District. The local agency responsible for

regulating stationary air emission sources (including the LLNL Livermore site) in

the San Francisco Bay Area.

BETX (or BTEX) Benzene, ethyl benzene, toluene, and xylene.

BMP Best management practice.
BOD Biochemical oxygen demand.
Bq Becquerel (see Technical Terms).
BSA Blanket Service Agreement.

C Cal/EPA California Environmental Protection Agency.

CAM Continuous air monitor.

CAMP Corrective Action Monitoring Program.

CAP88-PC Computer code required by the EPA for modeling air emissions of radionuclides.

CARB California Air Resources Board.

CAREs (Tri-Valley) Communities Against a Radioactive Environment.

CCR California Code of Regulations. Codification of regulations promulgated by the

State of California.

CDFG California Department of Fish and Game.
CDHS California Department of Health Services.

CDHS-RHB California Department of Human Services, Radiological Health Branch.

CEI Compliance Evaluation Inspection.

CEPRC Chemical Emergency Planning and Response Commission.

CEQA California Environmental Quality Act of 1970. CEQA requires that all California

state, local, and regional agencies document, consider, and disclose to the public

the environmental implications of their actions.

CERCLA Comprehensive Environmental Response, Compensation and Liability Act of 1980.

Administered by EPA, this program, also known as Superfund, requires private parties to notify the EPA after the release of hazardous substances and undertake short-term removal and long-term remediation. If conditions exist that could create the threat of hazardous substances being released, the Act also requires the

remediation of those conditions.

CERCLA/SARA In 1986, the Superfund Amendments and Reauthorization Act (SARA) was

enacted, which amended and reauthorized CERCLA for five years at a total

funding level of \$8.5 billion.

CES Chemistry and Materials Science Environmental Services. An LLNL laboratory

that analyzes environmental samples.

CFC Chlorofluorocarbon (see Technical Terms).

CFEST Coupled Flow Energy and Solute Transport (computer code).

CFF Contained Firing Facility.

CFR Code of Federal Regulations. A codification of all regulations promulgated by

federal government agencies.

CHP California Highway Patrol.
Ci Curie (see Technical Terms).

COC Constituent of concern.

CRD Catalytic reductive dehalogenation.
CRMP Cultural Resource Management Plan.

CRWQCB California Regional Water Quality Control Board.

CVRWQCB Central Valley Regional Water Quality Control Board.

CWG Community Work Group.

DAP Discipline Action Plan.

DC Direct current.

DCG Derived Concentration Guide (see Technical Terms).

DHS Department of Health Services.

DL Detection limits.

DLM Designated level methodology.
DMP Detection Monitoring Program.

DO Dissolved oxygen.

DoD U.S. Department of Defense.

DOE U.S. Department of Energy. The federal agency that is responsible for conducting

energy research and regulating nuclear materials used for weapons production.

DOE/OAK DOE Oakland Operations Office.

DOI U.S. Department of the Interior.

DOT U.S. Department of Transportation.

D

DRB Drainage Retention Basin. Man-made, lined pond used to capture storm water

runoff and treated water at the LLNL Livermore site.

DTSC California Environmental Protection Agency, Department of Toxic Substances

Control.

DWTF Decontamination and Waste Treatment Facility.

E EA Environmental Assessment.

EDE Effective dose equivalent (see Technical Terms).

EDO Environmental Duty Officer.

EIR Environmental Impact Report. A detailed report prepared pursuant to CEQA on

the environmental impacts from any action carried out, approved, or funded by a

California state, regional, or local agency.

EIS Environmental Impact Statement. A detailed report, required by the National

Environmental Policy Act, on the environmental impacts from a federally

approved or funded project. An EIS must be prepared by a federal agency when a "major" federal action that will have "significant" environmental impacts is

planned.

EMRL Environmental Monitoring Radiation Laboratory.

EOG Environmental Operations Group.

EPA U.S. Environmental Protection Agency. The federal agency responsible for

enforcing federal environmental laws. Although some of this responsibility may be delegated to state and local regulatory agencies, EPA retains oversight authority to

ensure protection of human health and the environment.

EPCRA Emergency Planning and Community Right-to-Know Act of 1986. EPCRA requires

facilities that produce, use, or store hazardous substances to report releases of

reportable quantities or hazardous substances to the environment.

EPD Environmental Protection Department (LLNL).

EPL Effluent pollutant limit.

ERD Environmental Restoration Division of the Environmental Protection Department

at LLNL.

ES&H Environment, Safety, and Health.
EST Environmental support team.
EWSF Explosives Waste Storage Facility.
EWTF Explosives Waste Treatment Facility.

F FFA Federal facility agreement. A negotiated agreement that specifies required actions

at a federal facility as agreed upon by various agencies (e.g., EPA, RWQCB, and

DOE).

FONSI Finding of no significant impact.

Freon 113 1,1,2-trichloro-1,2,2-trifluoroethane.

FSP Facility safety plan. FTF Field tracking forms.

G Gram (see Technical Terms).

GAC Granulated activated carbon.

Gigabecquerel. 1×10^9 Becquerel. GBq **GENMIN** General mineral site of analyses performed on ground water samples. GFI Ground fault interrupt. **GSA** General Services Area (LLNL Site 300). **GTU** GAC treatment unit. **GWP** Ground Water Project. **GWPMP** Ground Water Project Management Program. **GWTF** Ground Water Treatment Facility. **GWTS** Ground Water Treatment System. Gy Gray (see Technical Terms). Н **HCAL** Hazards Control Department's Analytical Laboratory. **HCD** Hazards Control Department. HE High explosives. Materials that release large amounts of chemical energy when detonated. **HEPA** High-efficiency particulate air (filter). (See also Technical Terms.) **HMX** Cyclotetramethyltetramine, a high-explosive compound. Also referred to as octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine. **HPGe** High-purity germanium. **HSD** (Tukey-Kramer) honestly significant difference (test). **HSU** Hydrostratigraphic unit. HT Tritiated hydrogen gas. (See also tritium in Technical Terms.) HTO Tritiated water and water vapor (See also tritium in Technical Terms.) **HWCA** (California) Hazardous Waste Control Act. This legislation specifies requirements for the management of hazardous wastes in California. **HWM** Hazardous Waste Management Division of the Environmental Protection Department at LLNL. **ICRP** International Commission on Radiological Protection. An international organization that studies radiation, including its measurement and effects. **IMS** Instrumented membrane system. **IOR** Interquartile range (see Technical Terms). **ISD** Interim status document. **ISMS** Integrated safety management system. **ITRC** Environmental Council of States Interstate Technology and Regulatory Cooperation. **IWS** Integration work sheet. J **JON** Judgement of Need. **LEPC** Local Emergency Planning Committee. LLNL Lawrence Livermore National Laboratory. LOEC Lowest observed effect concentration. LOS Limits of sensitivity.

LSM Liter of soil moisture.

LUFT Leaking underground fuel tank.

LWRP Livermore Water Reclamation Plant. The City of Livermore's municipal waste-

water treatment plant, which accepts discharges from the LLNL Livermore site.

M MAPEP Mixed Analyte Performance Evaluation Program.

MCL Maximum contaminant level in drinking water established by EPA or DTSC.

MDC Minimum detectable concentration.

MDL Minimum detection limit.

MEI Maximally exposed individual member of the public.

ML Megaliter. 10⁶ liters.

mL Milliliter. 10^{-3} liter = 1 cm³. MOLE Miniature Optical Lair Explorer.

MPN Most probable number.

mR Milliroentgen. 10⁻³ roentgen.

mrem Millirem. 10^{-3} rem.

Ν

MRP Monitoring and Reporting Program.

MSDS Material safety data sheet.
mSv Millisievert. 10⁻³ sievert.
MTBE Methyl tertiary-butyl ether.
NCR Nonconformance Report.

NCRP National Council on Radiation Protection.

NEPA National Environmental Policy Act. This federal legislation, enacted in 1969,

requires all federal agencies to document and consider environmental impacts from federally funded or approved projects. DOE is responsible for NEPA compliance

at LLNL.

NESHAPs National Emission Standards for Hazardous Air Pollutants. These standards are

found in the Clean Air Act and set limits for hazardous air pollutants.

NHPA National Historical Preservation Act.

NIF National Ignition Facility.

NIST National Institute for Standards and Technology. The federal agency, formerly

known as the National Bureau of Standards, responsible for reference materials

against which laboratory materials are calibrated.

NOEC No observed effect concentration.

NOV Notice of Violation.

NPDES National Pollutant Discharge Elimination System. This federal regulation, under

the Clean Water Act, requires permits for discharges into surface waterways.

NPDESMETALS Suite of metal analysis performed on ground water samples required under

NPDES.

NPL National Priorities List.

NRC Nuclear Regulatory Commission. The federal agency charged with oversight of

nuclear power and nuclear machinery and applications not regulated by DOE or

the Department of Defense.

O OBT Organically bound tritium.

OEHHA Office of Environmental Health Hazard Assessment.

OJT On-the-job training.

ORAD Operations and Regulatory Affairs Division of the Environmental Protection

Department at LLNL.

OSHA Occupational Safety and Health Administration.

OSP Operational safety plan.

OU Operable unit.

P P2 Pollution Prevention.

PA Programatic agreement.
PCB Polychlorinated biphenyl.

PCE Perchloroethylene (or perchloroethene). Also called tetrachloroethylene (or

tetrachloroethene).

pCi Picocurie. 1×10^{-12} Ci. PeerRP Peer Review Panel.

PEIS Programmatic Environmental Impact Statement.

PHA Public Health Assessment.

pHMS pH Monitoring Station.

PM Performance measure.

PMCL Primary maximum contaminant level.
POTW Publicly owned treatment works.

ppb Parts per billion. A unit of measure for the concentration of a substance in its

surrounding medium. For example, one billion grams of water containing one

gram of salt has a salt concentration of one part per billion.

ppm Parts per million. A unit of measure for the concentration of a substance in its

surrounding medium. For example, one million grams of water containing one

gram of salt has a salt concentration of one part per million.

ppmv Parts per million by volume.

PPOA Pollution Prevention Opportunity Assessment.

PRG Preliminary remediation goal.

PTU Portable treatment unit.

Q QA Quality assurance (see Technical Terms).

QC Quality control (see Technical Terms).

R Roentgen (see Technical Terms).

RAIP Remedial Action Implementation Plan.

RCRA Resource Conservation and Recovery Act of 1976. RCRA is a program of federal

laws and regulations that govern the management of hazardous wastes. RCRA is

applicable to all entities that manage hazardous wastes.

RDX Hexahydro-1,3,5-trinitro-1,3,5-triazine. A high-explosive compound.

RFG Reformulated gasoline.

RHB Radiological Health Branch.

RL Reporting limit.

RML Radiological Measurements Laboratory.
RMMA Radioactive Materials Management Area.

ROD Record of Decision.

ROI Return on investment.

RPM Remedial Project Manager.

RWQCB Regional Water Quality Control Board. The California regional agency responsible

for water quality standards and the enforcement of state water quality laws within its jurisdiction. California is divided into a number of RWQCBs; the Livermore site is regulated by the San Francisco Bay Region, and Site 300 is regulated by the

Central Valley Region.

S SAA Streambed Alteration Agreement.

Sandia/California Sandia National Laboratories, California.

SAR Safety analysis report.

SARA Superfund Amendment and Reauthorization Act of 1986 (see CERCLA/SARA).

Scfm Standard cubic feet per minute.

SDF Sewer Diversion Facility.

SE Standard error.

SERC State Emergency Response Commission.

SFBRWQCB San Francisco Bay Regional Water Quality Control Board. The local agency

responsible for regulating stationary air emission sources (including the Livermore

site) in the San Francisco Bay Area.

SHPO (California) State Historic Preservation Office.

SI Système International d'Unités. An international system of physical units. Units of

measure in this system include meter (length), kilogram (mass), kelvin

(temperature), becquerel (radioactivity), gray (radioactive dose), and sievert (dose

equivalent).

Site 300 LLNL's Experimental Test Site, located approximately 24 km east of the Livermore

site.

SJCHD San Joaquin County Health District. The local agency that enforces underground-

tank regulations in San Joaquin County, including Site 300.

SJVUAPCD San Joaquin Valley Unified Air Pollution Control District. The local agency

responsible for regulating stationary air emission sources (including Site 300) in

San Joaquin County.

SL Statistical limit.

SMCL Secondary maximum contaminant level.

SME Subject matter expert.
SMS Sewer Monitoring Station.

SOV Summary of violations.

SPCC Spill Prevention Control and Countermeasure.

STAR Sample tracking and receiving (computer system).

STP Site Treatment Plan.
STU Solar tracking unit.

Sv Sievert. (See Technical Terms.)

SVE Soil vapor extraction.

SVOC Semivolatile organic compound. SVRA State Vehicular Recreation Area.

SWAT Solar-powered water activated-carbon treatment.

SWDA State Water Drinking Act.

SW-MEI Sitewide maximally exposed individual member of the public (see Technical

Terms).

SWPPP Storm Water Pollution Prevention Plan.

SWRCB (California) State Water Resources Control Board. SWRI (LLNL) Site-wide Remedial Investigation (Report).

T TBOS Tetrabutyl orthosilicate.

TBq Terabecquerel. 1×10^{12} Becquerel. TCE Trichloroethene (or trichloroethylene). TDI Technology Deployment Initiative.

TDS Total dissolved solids. The portion of solid material in a waste stream that is

dissolved and passed through a filter.

TLD Thermoluminescent dosimeter. A device used to measure external beta or gamma

radiation levels. TLDs contain a material that after exposure to beta or gamma

radiation emits light when processed and heated.

TNT Trinitrotoluene.

TOC Total organic carbon. The sum of the organic material present in a sample.

TOX Total organic halides. The sum of the organic halides present in a sample.

TRU Transuranic waste.

TSCA Toxic Substances Control Act.
TSS Total suspended solids.

TWMS Total Waste Management System.

U UC University of California.

USEC U.S. Enrichment Corporation.
USFWS U.S. Fish and Wildlife Service.
UST Underground storage tank.

UV Ultraviolet light.

V VOC Volatile organic compound. Liquid or solid organic compounds that have a high

vapor pressure at normal pressures and temperatures and thus tend to

spontaneously pass into the vapor state.

VPP Voluntary Protection Program.

VTF Vapor treatment facilities.

W WAA Waste accumulation area. An officially designated area that meets current

environmental standards and guidelines for temporary (less than 90 days) storage of hazardous waste before pickup by the Hazardous Waste Management Division

for off-site disposal.

WDR Waste Discharge Requirements. Issued by the California Regional Water Quality

Control Board.

WGMG Water Guidance and Monitoring Group.

WQO Water quality objective.
WSS Work Smart Standards.
WTF Working task force.

Z Zone 7 Alameda County Flood Control and Conservation District, Zone 7.

Technical Terms

A Absorbed dose The amount of energy imparted to matter by ionizing radiation per unit mass of

irradiated material. The absorbed dose is expressed in units of rad or gray (I rad

= 0.01 gray).

Accuracy The closeness of the result of a measurement to the true value of the quantity

measured.

Action level Defined by regulatory agencies, it is the level of pollutants which, if exceeded,

requires regulatory action.

Aerosol A gaseous suspension of very small particles of liquid or solid.

Alluvium Sediment deposited by flowing water.

Alpha particle A positively charged particle emitted from the nucleus of an atom, having mass

and charge equal to those of a helium nucleus (two protons and two neutrons).

Ambient air The surrounding atmosphere, usually the outside air, as it exists around people,

plants, and structures. It is not considered to include the air immediately

adjacent to emission sources.

Analyte The specific component that is being measured in a chemical analysis.

Anion A negatively charged ion, for example Cl⁻.

ANOVA Analysis of variance. A test of whether two or more sample means are

statistically different.

Aquifer A saturated layer of rock or soil below the ground surface that can supply usable

quantities of ground water to wells and springs. Aquifers can be a source of

water for domestic, agricultural, and industrial uses.

Aquitard Low-permeability geologic formation that bounds an aquifer.

Atom The smallest particle of an element capable of entering into a chemical reaction.

Atomic absorption A method used to determine the elemental composition of a sample. In this

(AA) spectroscopy method, the sample is vaporized and its light absorbance measured.

B Barcad Device that samples water in a well. Water, collected in a discrete water-bearing

zone, is forced to the surface by pressurized nitrogen.

	Becquerel (Bq)	The SI unit of activity of a radionuclide, equal to the activity of a radionuclide having one spontaneous nuclear transition per second.
	Beta particle	A negatively charged particle emitted from the nucleus of an atom, having charge, mass, and other properties of an electron.
	Biochemical (biological) oxygen demand	A measure of the amount of dissolved oxygen that microorganisms need to break down organic matter in water. It is used as an indicator of water quality.
С	Categorical discharge	Discharge from a process regulated by EPA rules for specific industrial categories.
	Chlorofluorocarbon (CFC)	A compound that has fluorine and chlorine atoms on a carbon backbone. Freons are common CFCs.
	Chain-of-custody	A method for documenting the history and possession of a sample from the time of its collection, through its analysis and data reporting, to its final disposition.
	Chlorocarbon	A compound of carbon and chlorine, or carbon, hydrogen, and chlorine, such as carbon tetrachloride, chloroform, and tetrachloroethene.
	Collective dose equivalent and collective effective dose equivalent	The sums of the dose equivalents or effective dose equivalents to all individuals in an exposed population within 80 km (50 miles) of the radiation source. These are evaluated by multiplying the dose received by an individual at each location by the number of individuals receiving that dose, and summing over all such products for locations within 80 km of the source. They are expressed in units of person-rem or person-sievert. The collective EDE is also referred to as the "population dose."
	Committed dose equivalent	The predicted total dose equivalent to a tissue or organ over a 50-year period after an intake of a radionuclide into the body. It does not include contributions from external dose. Committed dose equivalent is expressed in units of rem (or sievert; 100 rem equals one sievert).
	Committed effective dose equivalent	The sum of the committed dose equivalents to various tissues in the body, each multiplied by an appropriate weighting factor representing the relative vulnerability of different parts of the body to radiation. Committed effective dose equivalent is expressed in units of rem or sievert.
	Cosmic radiation	Radiation with very high energies, originating outside the earth's atmosphere. Cosmic radiation is one source contributing to natural background radiation.
	Curie (Ci)	A unit of measurement of radioactivity, defined as the amount of radioactive material in which the decay rate is 3.7×10^{10} disintegrations per second or 2.22×10^{12} disintegrations per minute; one Ci is approximately equal to the decay rate of one gram of pure radium.
D	Daughter nuclide	A nuclide formed by the radioactive decay of another nuclide, which is called the parent.
	Depleted uranium	Uranium having a lower proportion of the isotope 235 U than is found in naturally occurring uranium. The masses of the three uranium isotopes with atomic weights 238, 235, and 234 occur in depleted uranium in the weight-percentages 99.8, 0.2. and 5×10^{-4} , respectively. Depleted uranium is sometimes referred to as D-38.
	Derived Concentration Guide (DCG)	Concentrations of radionuclides in water and air that could be continuously consumed or inhaled for one year and not exceed the DOE primary radiation standard to the public (100 mrem/y EDE).

De minimis Shortened form of "de minimis non curat lex," which means, "The law does not

care for, or take notice of, very small or trifling matters." A "de minimis level" would be a level that is so inconsequential that, by definition, it cannot be cause

for concern.

Dose The energy imparted to matter by ionizing radiation; the unit of absorbed dose is

the rad, equal to 0.01 joules per kilogram for irradiated material in any medium.

(e.g., 50 or 70 years) as a result of one year's intake of one or more radionuclides.

Dose equivalent The product of absorbed dose in rad (or gray) in tissue and a quality factor

representing the relative damage caused to living tissue by different kinds of radiation, and perhaps other modifying factors representing the distribution of radiation, etc. Dose equivalent is expressed in units of rem or sievert (I rem =

0.01 sievert).

Dosimeter A portable detection device for measuring the total accumulated exposure to

ionizing radiation.

Dosimetry The theory and application of the principles and techniques of measuring and

recording radiation doses.

Downgradient In the direction of ground water flow from a designated area; analogous to

downstream.

Effective dose An estimate of the total risk of potential effects from radiation exposure. It is the equivalent (EDE) summation of the products of the dose equivalent and weighting factor for each

summation of the products of the dose equivalent and weighting factor for each tissue. The weighting factor is the decimal fraction of the risk arising from irradiation of a selected tissue to the total risk when the whole body is irradiated uniformly to the same dose equivalent. These factors permit dose equivalents from nonuniform exposure of the body to be expressed in terms of an effective dose equivalent that is numerically equal to the dose from a uniform exposure of the whole body that entails the same risk as the internal exposure (ICRP 1980). The effective dose equivalent includes the committed effective dose equivalent from internal deposition of radionuclides and the effective dose equivalent caused by penetrating radiation from sources external to the body, and is

expressed in units of rem (or sievert).

Effluent A liquid or gaseous waste discharged to the environment.

Evapotranspiration A process by which water is transferred from the soil to the air by plants that

take the water up through their roots and release it through their leaves and

other aboveground tissue.

F Federal facility A facility that is owned or operated by the federal government. Federal facilities

are subject to the same requirements as other responsible parties once placed on

the Superfund National Priorities List.

Federal Register A document published daily by the federal government containing notification

of government agency actions. The Federal Register contains notification of EPA and DOE actions, including notification of EPA and DOE decisions concerning

permit applications and rule-making.

G Gamma ray High-energy, short-wavelength, electromagnetic radiation emitted from the

nucleus of an atom. Gamma radiation frequently accompanies the emission of

alpha or beta particles.

Gram The standard metric measure of weight approximately equal to 0.035 ounce.

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Gray The SI unit of measure for absorbed dose; the quantity of energy imparted by ionizing radiation to a unit mass of matter, such as tissue. One gray equals 100 rads, or 1 joule per kilogram. Ground water All subsurface water. Н Half-life The time required for one-half the radioactive atoms in a given amount of (radiological) material to decay. After one half-life, half of the atoms will have decayed; after two half-lives, three-fourths; after three half-lives, seven-eighths; and so on, exponentially. Hazardous waste Wastes exhibiting any of the following characteristics: ignitability, corrosivity, reactivity, or EP-toxicity (yielding toxic constituents in a leaching test). In addition, EPA has listed as hazardous other wastes that do not necessarily exhibit these characteristics. Although the legal definition of hazardous waste is complex, the term more generally refers to any waste that EPA believes could pose a threat to human health and the environment if managed improperly. HEPA filter A high-efficiency particulate air filter used to capture particulates in an air stream. A HEPA filter is a throwaway, extended-media, dry type filter with a rigid casing enclosing the full depths of the pleats. HEPA filter collection efficiencies are at least 99.97% for 0.3 micrometer diameter particles. Hydraulic In an aquifer, the rate of change of total head (water-level elevation) per unit gradient distance of flow at a given point and in a given direction. The science dealing with the properties, distribution, and circulation of natural Hydrology water systems. Inorganic Compounds that either do not contain carbon or do not contain hydrogen along compounds with carbon. Inorganic compounds include metals, salts, and various carbon oxides (e.g., carbon monoxide and carbon dioxide). In situ A term that can be used to refer to the treatment of contaminated areas in place, i.e., without excavation or removal, as in the in situ treatment of soils through biodegradation of contaminants on site. A legal classification that applies to hazardous waste incinerators or other Interim status hazardous waste management facilities that were under construction or in operation by November 19, 1980, and can meet other interim status requirements. Interim status facilities may operate while EPA considers their permit application. Interquartile range The distance between the top of the lower quartile and the bottom of the upper (IQR) quartile. The IQR provides a measure of the spread of data. Forms of an element having the same number of protons in their nuclei, but **Isotopes** differing numbers of neutrons. L Liter The SI measure of capacity approximately equal to 1.057 quart. Less than detection A phrase indicating that a chemical constituent was either not identified or not limits quantified at the lowest level of sensitivity of the analytical method being employed by the laboratory. Therefore, the chemical constituent either is not present in the sample, or it is present in such a small concentration that it cannot be measured by the analytical procedure. Low-level waste Waste defined by DOE Order 5820.2A. Low-level waste contains transuranic nuclide concentrations less than 100 nCi/g.

	Lower limit of detection	The smallest concentration or amount of analyte that can be detected in a sample at a 95% confidence level.
	Lysimeter	An instrument for measuring the water percolating through soils and determining the dissolved materials.
M	Maximally exposed individual	The maximally exposed individual is a hypothetical member of the public at a fixed location who, over an entire year, receives the maximum effective dose equivalent (summed over all pathways) from a given source of radionuclide releases to air. Generally, the MEI is different for each source at a site.
	Multiple completion	A borehole with water surveillance monitoring devices (Barcads) placed at various levels and separated by impermeable layers of material such as grout. Usually the uppermost "completion" is accessible from the surface, making physical sample-taking possible (as opposed to Barcads), and is referred to as a well.
	Mixed waste	Waste that has the properties of both hazardous and radioactive waste.
N	Nonpoint source	Any nonconfined area from which pollutants are discharged into a body of water (e.g., agricultural runoff, construction runoff, and parking lot drainage), or into air (e.g., a pile of uranium tailings).
	Nuclide	A species of atom characterized by the constitution of its nucleus. The nuclear constitution is specified by the number of protons, number of neutrons, and energy content; or, alternatively, by the atomic number, mass number, and atomic mass. To be regarded as a distinct nuclide, the atom must be capable of existing for a measurable length of time.
0	Off-site	Outside the boundaries of the LLNL Livermore site and Site 300 properties.
	On-site	Within the boundaries of the LLNL Livermore site or Site 300 properties.
P	Part B permit	The second, narrative section submitted by generators in the RCRA permitting process. It covers in detail the procedures followed at a facility to protect human health and the environment.
	Perched aquifer	Aquifer that is separated from another water-bearing stratum by an impermeable layer.
	Performance standards (incinerators)	Specific regulatory requirements established by EPA limiting the concentrations of designated organic compounds, particulate matter, and hydrogen chloride in incinerator emissions.
	рН	A measure of hydrogen ion concentration in an aqueous solution. Acidic solutions have a pH from 0 to 6; basic solutions have a pH greater than 7; and neutral solutions have a pH of 7.
	Piezometer	Instrument for measuring fluid pressure. Generally used to measure the elevation of the water table in a small, nonpumping well.
	Pliocene	Geological epoch of the Tertiary period, starting about 12 million years ago.
	PM-10	Fine particulate matter with an aerodynamic diameter equal to or less than 10 microns.
	Point source	Any confined and discrete conveyance (e.g., pipe, ditch, well, or stack).
	Pretreatment	Any process used to reduce a pollutant load before it enters the sewer system.

	Pretreatment regulations	National wastewater pretreatment regulations, adopted by EPA in compliance with the 1977 amendments to the Clean Water Act, which required that EPA establish pretreatment standards for existing and new industrial sources.
	Priority pollutants	A set of organic and inorganic chemicals identified by EPA as indicators of environmental contamination.
Q	Quality assurance (QA)	A system of activities whose purpose is to provide the assurance that standards of quality are attained with a stated level of confidence.
	Quality control (QC)	Procedures used to verify that prescribed standards of performance are attained.
	Quality factor	The factor by which the absorbed dose (rad) is multiplied to obtain a quantity that expresses (on a common scale for all ionizing radiation) the biological damage to exposed persons. Quality factor is used because some types of radiation, such as alpha particles, are biologically more damaging than others. Quality factors for alpha, beta, and gamma radiation are in the ratio 20:1:1.
	Quaternary	The geologic era encompassing the last 2–3 million years.
R	Rad	The unit of absorbed dose. It is the quantity of energy imparted by ionizing radiation to a unit mass of matter such as tissue. One rad equals 0.01 joule per kilogram, or 0.01 gray.
	Radioactive decay	The spontaneous transformation of one radionuclide into a different nuclide (which may or may not be radioactive), or de-excitation to a lower energy state of the nucleus by emission of nuclear radiation, primarily alpha or beta particles, or gamma rays (photons).
	Radioactivity	The spontaneous emission of nuclear radiation, generally alpha or beta particles, or gamma rays, from the nucleus of an unstable isotope.
	Radionuclide	An unstable nuclide. See nuclide and radioactivity.
	Rem	A unit of radiation dose equivalent and effective dose equivalent describing the effectiveness of a type of radiation to produce biological effects; coined from the phrase "roentgen equivalent man." It is the product of the absorbed dose (rad), a quality factor (Q), a distribution factor, and other necessary modifying factors. One rem equals 0.01-sievert.
	Risk assessment	The use of established methods to measure the risks posed by an activity or exposure. In the present context, risk assessments evaluate: (1) the relationship between exposure to radioactive substances and the subsequent occurrence of health effects; and (2) the likelihood for that exposure to occur.
	Roentgen	A unit of measurement used to express radiation exposure in terms of the amount of ionization produced in a volume of air.
S	Sampling and Analysis Plan	A detailed document describing the procedures used to collect, handle, and analyze ground water samples. The plan details quality control measures that are implemented to ensure that sample-collection, analysis, and data-presentation activities meet the prescribed requirements.
	Sanitary waste	Most simply, waste generated by routine operations that is not regulated as hazardous or radioactive by state or federal agencies.
	Saturated zone	A subsurface zone below which all rock pore-space is filled with water; also called the phreatic zone.

Sensitivity The capability of methodology or instrumentation to discriminate between

samples having differing concentrations or containing varying amounts of

analyte.

Sewerage The system of sewers.

Sievert (Sv) The SI unit of radiation dose equivalent and effective dose equivalent. This is

the product of the absorbed dose (gray), quality factor (Q), distribution factor,

and other necessary modifying factors. One sievert equals 100 rem.

Sitewide Maximally Exposed Individual

(SW-MEI):

The sitewide maximally exposed individual member of the public is defined as the hypothetical person who receives, at the location of a given publicly

accessible facility (such as a church, school, business, or residence), the greatest LLNL-induced effective dose equivalent (summed over all pathways) from all sources of radionuclide releases to air at a site. Doses at this receptor location caused by each emission source are summed, and yield a larger value than for the location of any other similar public facility. This individual is assumed to continuously reside at this location 24 hours per day, 365 days per year.

Specific conductance Measure of the ability of a material to conduct electricity. Also called

conductivity.

Superfund The common name used for the Comprehensive Environmental Response,

Compensation and Liability Act of 1980 (CERCLA). California has also established a "State Superfund" under provisions of the California Hazardous

Waste Control Act.

Surface A facility or part of a facility that is a natural topographic depression, man-made

impoundment excavation, or diked area formed primarily of earthen materials, although it may be lined with man-made materials. The impoundment is designed to hold an accumulation of liquid wastes, or wastes containing free liquids and is not an

accumulation of liquid wastes, or wastes containing free liquids, and is not an injection well. Examples of surface impoundments are holding, storage, settling

and aeration pits, ponds, and lagoons.

T Tritium The radioactive isotope of hydrogen, containing one proton and two neutrons in

its nucleus. It decays at a half-life of 12.3 years by emitting a low-energy beta

particle.

Transuranic waste Material contaminated with alpha-emitting transuranium nuclides, which have

an atomic number greater than 92 (e.g. ²³⁹Pu), half-lives longer than 20 years,

and are present in concentrations greater than 100 nCi/g of waste.

Tukey-Kramer HSD

test

The Tukey-Kramer honestly significant difference test, a statistical technique for

testing differences among group means.

U Unsaturated zone That portion of the subsurface in which the pores are only partially filled with

water. The direction of water flow is vertical in this zone; which is also referred

to as the vadose zone.

Vadose zone The partially saturated or unsaturated region above the water table that does not

yield water to wells.

W Wastewater

treatment system

A collection of treatment processes and facilities designed and built to reduce the amount of suspended solids, bacteria, oxygen-demanding materials, and

chemical constituents in wastewater.

Water table The water-level surface below the ground at which the unsaturated zone ends

and the saturated zone begins. It is the level to which a well that is screened in

the unconfined aquifer would fill with water.

Weighting factor A value used to calculate dose equivalents. It is tissue-specific and represents

the fraction of the total health risk resulting from uniform, whole-body irradiation that could be contributed to that particular tissue. The weighting factors used in this report are recommended by the International Commission on

Radiological Protection (ICRP 1980).

Wind rose A diagram that shows the frequency and intensity of wind from different

directions at a specific location.

Z Zone 7 The common name for the Alameda County Flood Control and Water

Conservation District. Zone 7 is the water management agency for the Livermore-Amador Valley with responsibility for water treatment and distribution. Zone 7 is also responsible for management of agricultural and

surface water and the ground water basin.